

Index

Albright, Norman W.	52	Izzarelli, Anthony	8
Alpha particle detector	62	Kirchhoff, Gustav	6
Armstrong, John Allan	7	Lauritzen, Peter	15, 23
Astronomical instruments	15	Lissajous figures	42
Atom counters	55	Lubin, Jonathan Darby	19
Blanchard, Byron Elbert	32	Malone, Dennis Philip	67
Bowditch figure	42	Mathematical constructions	90
Bunsen, Robert von	6	Minkus, Jerome	91
Cathode-ray oscilloscope	32	Möbius strip	91
Celestial photography	19	Orion with wide angle camera	15
Chromatography	85	Orloff, Leslie	88
Circle, Rowland	9	Oscilloscope	32
Cloud chamber	45	Oudin circuit	28
Cohen, Paul J.	94	Peaucellier cell	94
Coil, Tesla	27	Photography, celestial	19
Computers, electronic	72	Photography, wide-angle	23
Constructions, mathematical	90	Photomicrography	88
Counter, atom	55	Prescott, Donald	16
Counter, scintillation	60	Rey, Charles Albert	48
Dando, Jere DeLee	45	Reynolds, John Charles	39
Detector, alpha particle	62	Rose, Carl Martin	46
Diffraction grating spectrograph	9	Rosler, Lawrence	62
Digital computer	72	Rowland circle	9
Dunn, Latimer E.	3, 11	Scanlon, Edward P.	86
Dunne, Gilbert Michael	72	Scherer, Kirby Vaughn, Jr.	75, 76
Electronic computers	72	Schmoyer, Laurence Frederick	71
Farrington, Robert L.	83	Scintillation counter	60
Figures, Lissajous	42	Spectrograph	3
Fletcher, Alan J.	79	Spectroheliograph	24
Gaines, Edward Everett	60	Spectroscope	3
Gainey, Michael Dean	55, 56	Stroboscope	79
Geiger counter	56	Sun, observing the	24
Geiger-Müller counter	56	Telescope	16
Generator, Van de Graaff	67	Tesla, Nikola	27
Gilbreath, Jim Arden	27	Tesla coil	27
Goldberger, Harvey L.	80	Tooper, Robert	68
Gowen, Gilbert Edwin	27	Topology, problems in	90
Grant, Michael Peter	42	Transformer, high frequency	27
Hammond, David Todd	9	Ultrasonics	75
Hart inverter	94	Van de Graaff, R. J.	68
Haught, Alan Frederic	14	Van de Graaff generator	67
High frequency transformer	27	Vibrations, ultrasonic	76
Hodge, Paul W.	24	Williams, Philip	29
Instruments, astronomical	15	Wilson cloud chamber	45
		Zeidenberg, Philip	90